

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	10	power line with multicarrier near modulation	US-PGPUB; USPAT	2004/11/22 14:14
2	BRS	490	power adj line with modem	US-PGPUB; USPAT	2004/11/19 14:28
3	BRS	1	power adj line with modem same multicarrier	US-PGPUB; USPAT	2004/11/19 14:29
4	BRS	0	power adj line with modem same multichannel	US-PGPUB; USPAT	2004/11/19 14:29
5	BRS	114	power adj line with modem same carrier	US-PGPUB; USPAT	2004/11/19 14:29
6	BRS	72	power adj line with modem same carrier and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 14:35
7	BRS	267	power adj line with modem and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 14:35
8	BRS	2	power line communications	US-PGPUB; USPAT	2004/11/19 14:36
9	BRS	6701	power line communications	US-PGPUB; USPAT	2004/11/19 14:36
10	BRS	1664	power adj line communications	US-PGPUB; USPAT	2004/11/19 14:38
11	BRS	3	power adj line communications multi-carrier	US-PGPUB; USPAT	2004/11/19 14:43
12	BRS	27	power adj line communications (DMT or OFDM or CAP)	US-PGPUB; USPAT	2004/11/19 15:03
13	BRS	513	power adj line communications carrier	US-PGPUB; USPAT	2004/11/19 14:55
14	BRS	46	power adj line communications carrier (throughput or bandwidth)	US-PGPUB; USPAT	2004/11/22 09:31
15	BRS	11	power adj line communications carrier map\$4	US-PGPUB; USPAT	2004/11/19 14:53
16	BRS	305	PLC map\$4	US-PGPUB; USPAT	2004/11/19 14:53
17	BRS	2	PLC map\$4 (bandwidth or throughput)	US-PGPUB; USPAT	2004/11/19 14:54
18	BRS	7	PLC (bandwidth or throughput) sub	US-PGPUB; USPAT	2004/11/19 14:55
19	BRS	1685	power adj line carrier	US-PGPUB; USPAT	2004/11/19 14:55

	Type	Hits	Search Text	DBs	Time Stamp
20	BRS	6	power adj line carrier bandwidth manage\$5	US-PGPUB; USPAT	2004/11/19 14:57
21	BRS	17	power adj line bandwidth manage\$5	US-PGPUB; USPAT	2004/11/19 14:57
22	BRS	250	(DMT or OFDM or CAP) carrier map\$4	US-PGPUB; USPAT	2004/11/19 15:32
23	BRS	280	(\$2DSL or DMT or OFDM or CAP) carrier map\$4	US-PGPUB; USPAT	2004/11/19 15:05
24	BRS	23	(\$2DSL or DMT or OFDM or CAP) carrier map\$4 (bandwidth or throughput)	US-PGPUB; USPAT	2004/11/19 15:11
25	BRS	30	(\$2DSL or DMT or OFDM or CAP or TDMA) carrier map\$4 (bandwidth or throughput)	US-PGPUB; USPAT	2004/11/19 15:11
26	BRS	20	(\$2DSL or DMT or OFDM or CAP or TDMA) carrier map\$4 (bandwidth or throughput) and @ad<"20010821"	US-PGPUB; USPAT	2004/11/19 15:24
27	BRS	83	(\$2DSL or DMT or OFDM or CAP or TDMA) channel map\$4 (bandwidth or throughput) and @ad<"20010821"	US-PGPUB; USPAT	2004/11/23 12:46
28	BRS	2	(DMT or OFDM or CAP) carrier map\$4 snr	US-PGPUB; USPAT	2004/11/19 15:32
29	BRS	13	(DMT or OFDM or CAP) carrier map\$4 signal noise	US-PGPUB; USPAT	2004/11/19 15:32
30	BRS	8	("20020172146" "5619505" "5682419" "6005893" "6072779" "6134273" "6608832" "6640239").PN.	US-PGPUB; USPAT; USOCR	2004/11/19 15:36
31	BRS	15	Tzannes-Marcos.in.	US-PGPUB; USPAT	2004/11/23 11:39
32	BRS	2	"932945".ap.	US-PGPUB; USPAT	2004/11/22 10:01
33	BRS	4	Taylor-Douglas-hamilton.in.	US-PGPUB; USPAT	2004/11/22 10:05
34	BRS	3	Lynch-Bradley-Robert .in.	US-PGPUB; USPAT	2004/11/22 10:05

	Type	Hits	Search Text	DBs	Time Stamp
35	BRS	8	("20020172146" "5619505" "5682419" "6005893" "6072779" "6134273" "6608832" "6640239").PN.	US-PGPUB; USPAT; USOCR	2004/11/22 11:42
36	BRS	27	("3573380" "4131766" "4568156" "4679227" "4731816" "4802190" "4912763" "5048054" "5128964" "5206886" "5285474" "5327574" "5400322" "5428790" "5452288" "5479447" "5497398" "5521906" "5533008" "5555244" "5596604" "5598435" "5636246" "5812599" "5822372" "6052411" "6266348").PN.	US-PGPUB; USPAT; USOCR	2004/11/22 11:48
37	BRS	6	("5185591" "5243627" "5535220" "5596604" "5844949" "6005477").PN.	US-PGPUB; USPAT; USOCR	2004/11/22 11:59
38	BRS	2	US-5726978-\$ DID. OR US-6195554-\$ DID.	US-PGPUB; USPAT	2004/11/22 16:13
39	BRS	27	Tzannes-Marcos-C.in.	US-PGPUB; USPAT	2004/11/23 11:39
40	BRS	250	(\$2DSL or DMT or OFDM or CAP or TDMA) power adj line and @ad<"20010821"	US-PGPUB; USPAT	2004/11/23 12:46
41	BRS	9	(\$2DSL or DMT or OFDM or CAP or TDMA) power adj line same bandwidth and @ad<"20010821"	US-PGPUB; USPAT	2004/11/23 12:58
42	BRS	7	(\$2DSL or DMT or OFDM or CAP or TDMA) power adj line same capacity and @ad<"20010821"	US-PGPUB; USPAT	2004/11/23 12:59
43	BRS	24	(\$2DSL or DMT or OFDM or CAP or TDMA) power adj line same channel and @ad<"20010821"	US-PGPUB; USPAT	2004/11/23 12:59
44	BRS	3660	sub near carrier	US-PGPUB; USPAT	2005/08/15 12:13

	Type	Hits	Search Text	DBs	Time Stamp
45	BRS	1844	sub near carrier modulat\$3	US-PGPUB; USPAT	2005/08/15 12:13
46	BRS	116	sub near carrier modulat\$3 allocat\$3	US-PGPUB; USPAT	2005/08/15 13:56
47	BRS	155	subcarrier modulat\$3 allocat\$3	US-PGPUB; USPAT	2005/08/15 13:56
48	BRS	101	subcarrier modulat\$3 allocat\$3 and signal ratio	US-PGPUB; USPAT	2005/08/15 16:38
49	BRS	194	ofdm modulat\$3 allocat\$3 and signal ratio	US-PGPUB; USPAT	2005/08/15 16:39
50	BRS	180	ofdm modulat\$3 allocat\$3 and signal ratio and select\$3	US-PGPUB; USPAT	2005/08/15 16:39
51	BRS	148	ofdm modulat\$3 allocat\$3 and signal noise ratio and select\$3	US-PGPUB; USPAT	2005/08/15 16:40
52	BRS	93	ofdm modulat\$3 allocat\$3 and signal noise ratio and select\$3 and capacity	US-PGPUB; USPAT	2005/08/15 16:40
53	BRS	1	"6804211".pn.	US-PGPUB; USPAT	2005/08/16 09:04
54	BRS	1	"6456653".pn.	US-PGPUB; USPAT	2005/08/16 09:04

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Tue, 16 Aug 2005, 12:15:54 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- | | |
|---------------------------|---|
| <u>#1</u> | ((power line communication)<in>metadata) |
| <u>#2</u> | ((power line communication <and> ofdm)<in>metadata) |
| <u>#3</u> | ((power line communication <and> modulation)<in>metadata) |
| <u>#4</u> | ((power line communication <and> modulation)<in>metadata) |
| <u>#5</u> | ((power line communication <and> adaptive)<in>metadata) |
| <u>#6</u> | ((power line communication <and> fec)<in>metadata) |
| <u>#7</u> | ((power line communication <and> fec)<in>metadata) |
| <u>#8</u> | ((power line communication <and> fec)<in>metadata) |

[Clear Session History](#)[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -

Indexed by
 Inspec®